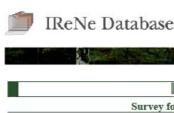
別添1:アンケート用紙 (http://irene-db.org/aff/resources.php)



IReNe-AFF Top

ReNe Agriculture, Forestry & Fisheries

『知的リソース』アンケート

Survey for "Intellectual Resources Database"

Thank you for your willingness to cooperate on the survey for "Intellectual Resources Database". The survey successfully finised, and receiving of the responce has been closed."

開発途上国における問題解決のためのキャパシティ・ビルディングとして、あなた又はあなたの部局がこれまでに実践してきた(もしくはこれから実施する予定/意欲がある)国際協力事例についてお答えください。空欄部分への記入は<mark>英語</mark>でお願いします。

Please fill out the following questionnaire on the capacity-building project(s) that you or your unit/faculty have implemented or plan to implement for development assistance

複数の事例について情報提供いただく場合は、一つの事例毎に入力・提出するようお願いします。 If two or more projects are involved, please fill out for each project and submit one by one.

入力されたデータはIReNeデータベースとしてWWWで公開され、日本から開発途上国への教育協力を促進するために用いられます。ただし、担当者の氏名情報は同意が得られた場合にのみ公開されます。公開の同意が得られない場合、その氏名情報はデータベースに記録さ れず、それゆえ如何なる用途にも使用されることはありません。

The collected data will be open to the public via WWW as IReNe Database and will be used for promoting educational cooperation from Japan to developing countries. The name of contact person will be open only when he/she agrees. If not, the name is not recorded in the database and thus will not be used for any purposes.

■ Activity Type (活動種別)

- Training course = 短期研修開催 (概ね1ヶ月未満:国外・国内を問わない)
- Postgraduate/Undergraduate study in Japanese university/institution = 留学生受け入れ (1ヶ月程度以上の長期研修生を含む)
- Technology transfer = 技術移転 (援助相手国における1ヶ月以上の指導)
- OJT through collaborative research = 共同研究を通じた On-the-Job Training

国際協力活動のタイプを一つ選んでください。複数タイプに当てはまる場合は、分割して個別に提出して下さい。

ose out one of the activity type. If the activity covers different type, please divided it into two or more activities and then submit one by Please cho

Title (件名)

【必須】 * 英語で入力してください。 上記活動の具体名をお願いします(留学生の場合、研究テーマなど)。

Please fill out title of the activity (e.g., research subject of foreign student)

■ Organizers or fund sources for the project (オーガナイザー/スポンサー)

(e.g., ЛСА project, UNESCO training, etc.)

* 英語で入力してください。

Contact person/project manager (担当者)

□ 氏名の公開に同意いただける場合はチェックボックスに印をつけてください。公開を望まない場合、氏名を記入する必要はありません。また、公開不可の個人名情報は記入したとしてもデータベースに記録されません。

Please check off the box if the contact person does not mind his/her name being open to the public. In case that the person does not agree, you don't have to fill out the name, and it is not recorded in the database even if you were fill out. 代表者である必要はありません。現在も当該課題を遂行できる方を記入してください。

別添1 (continued)

* 英語で入力してください。

■ University/Institution code (研究機関番号)					
5桁の研究機関番号を入力してくだ Please input a five-digit number (sa	【必須】 どさい。(科研費申請用の番号と同じ sme as in Kakenhi) of your univeristy あっても、現在の所属機関番号を記	/institution.			
* 英語で入力してください。					
Keywords (キーワード)					
当該活動のキーワード/専門分野を選択してください(複数選択可)。 You can select all the keywords related to the project.					
Resources/Energy	Environment	Rural/agricultural	Biosciences		
Natural energy (solar, wind, hydraulic, etc.) Water resources development Biomass (nonfood bioresources) Biofuel Biorefinery Resources reuse (wastes, animal mamure, etc.) LCA (life cycle analysis)	Soil conservation Water quality conservation Forest conservation Eco-correctness Climate change/global warming Desertification Acid rain Remediation Biodiversity Resources cycling Shifting cultivation Remote sensing GIS Environmental assessment	infrastructure Rural development Rural planning Farm land conservation Farm land consolidation Agricultural facilities Irrigation/drainage Water use facilities Land improvement Farm mechanization IT Agricultural information Contractor (Farm machine & facilities shared use)	Genetic resources Genetic engineering Bioengineering Cell engineering Applied microbiology Biofunction Physiologically active substances Genomics Bioinformatics		
Crop production Crop breeding (genomes, etc.) Crop physiology Environmental stress Crop protection (diseases & insect pests management, IPM, etc.) Water & soil management (plant mutrient management practice) Water-saving cultivation Non-tillage cultivation Conservation agriculture (sustainable agriculture) Organic farming Precision agriculture Protected agriculture Energy crops Sericulture Agrometeorology	Animal production Animal breeding (genomes, etc.) Reproduction technology (artificial insemination, clones, etc.) Animal nutrition Livestock management (cattle grazing, livestock barn management, etc.) Animal manure treatment Pasture (grassland management, silage, etc.) Animal hygiene Animal diseases Veterinary clinic Apiculture	Fisheries Fishing gear & methods Aquaculture Mariculture Inland waters culture Seaweed culture Coastal management Resources management Seed production Fish disease Fishery regulations	Forestry Tropical forestry Forest tree breeding Useful trees (fast-growing trees) Silviculture equipment Agroforestry Afforestation Forest certification Mushroom (NTFP)		
Use of agricultural, forestry and fisheries produce Food processing (farm/animal/fisheries) Postharvest Food preservation Food functionality Food acceptability	Health & food safety Food safety Food hygiene (additive standards, etc.) Allergy (food, pollen, chemical drugs) Zoonosis Epidemiology	Social economy Agricultural policy Laws/Institutions Marketing/trade Agribusiness Land reform/ownership Rural structure (population			

別添1 (continued)

products	ceability CCP (Hazard Analysis ical Control Point)	pressure, under employment, etc.) Structural change of agricultural production Farm management Farmers' organization Agricultural credit/insurance Rural livelihood Poverty reduction Gender Agricultural extension/education Forest economy Fishery economy	
Switch Language 【必須】 "Switch language"のボタンをクリックすると	言語(日本語/英語)が切 Subm	り替わります。ただし確認画面及び最終提 it Reset	出画面は英語で表示されます。

This site is hosted by ICCAE (Nagoya University) and ITA (Kyushu University), under contract from MEXT